

Mathematics

**Reasoning with large whole numbers:  
Rounding 5-digit numbers**

Ms Jeremy





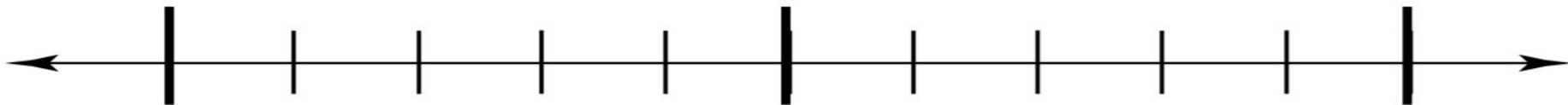
Pause the video to complete your task



Resume once you're finished

1. Identify the **closest smaller multiple**.
2. Identify the **closest larger multiple**.
3. Identify the **halfway point**.
4. Which multiple is the number closest to?

**73 299**





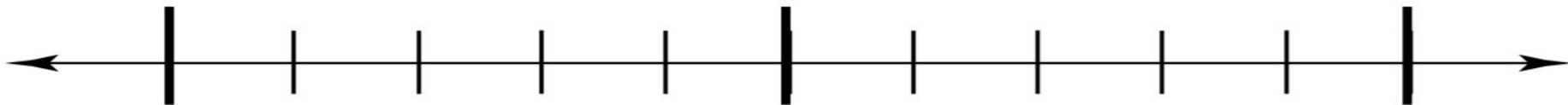
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Resume once you're finished

Can you round 65 561 to:  
i) the nearest 10 000?  
ii) the nearest 1000?

**65 561**



# Independent Task

Use the number line method to round each of these numbers to the nearest 10 000 and the nearest 1000.

a) 27 543

b) 86 221

c) 19 004

d) 6721

e) 40 021

f) 55 000

**Challenge:** Is there a way of rounding without a number line?

